





To Lorie Baker/R3/USEPA/US@EPA

CC

bcc

Subject Re: Please review and fill out checklist - Rt 7 Dump/NJ Fireworks DAS R31878 ☐

Sorry, I was wizzing through my work and forwarded it you without attaching the request. Sorry - here it is.



R31878.wpd

Lorie Baker



**Lorie Baker** 05/06/2004 08:50 AM

To: cc:

Subject: Re: Please review and fill out checklist - Rt 7 Dump/NJ Fireworks DAS R31878



Don't you usually send a form for me to review along with the checklist, or should I just review the original request sent by MDE? Also, I sent you the account number yesterday. If you want me to note it as an edit, I can do that also. has just approved the QAPP so there is one in place.



To: Lorie Baker/R3/USEPA/US@EPA

cc: R3 ESC-CLIENTS

Subject: Please review and fill out checklist - Rt 7 Dump/NJ Fireworks DAS

R31878

Please fill out checklist and return to the Clients team and we will process the request. There is no account number noted and is there a QAPP for this site. Thanks.



1RPMChecklist2.wpd

## U.S. EPA Region III Sample Scheduling Request Form

RAS CASE No:	<b>:</b>		DAS No: R31878		NSF No:	
Date: 5/4/04	Data Validati	on Level:	evel: M3		EPA Lab Reply:	
Site Name: Rt.7 D	ump/NJ Fireworks				Cost:	
Address: Old Phil	adelphia Rd			City: Elkton		State: MD
Latitude: 39 deg 36' 15"			Longitude: 75 deg 52' 50"		Anal +Val Data TAT:42	
Program: CERCLA			CERCLIS No: MDD980692479		Activity: ESI	
Account No:			perable Unit:		Spill ID:	
Preparer: Peggy Smith			PO:Lorie Baker		Site Leader: Phill Anderson	
Phone: 410.537.3192			e: 215.814.3355		Phone: 410.537.3440	
FAX: 410.537.3742					FAX: 410.537.3742	
E-mail: psmith@mde.state.md.us			il: Baker.Lorie@ep	a.gov	E-mail: panderson@mde.state.md.us	
EPA CO:		Contr	Contract Type: Prime: MDE		Sub:	
Lab Assignment Date:			Analytical TAT: 30 days		Ship Date From: July 27, 2004	
Organic Lab:					Ship Date To: July 29, 2004	
Inorganic Lab:					Carrier:	
SAMPLES	METHOD		PARAMETER			MATRIX
27	EPA Method 314		chlorates			solid
21	EPA method 314		chlorates			aqueous
		,				
	:					
	1					
			,			

NOTE: Data validation levels M3 & IM2 require justification. QC field samples must be included as part of total number of samples.

4. DQO (QC Requirements)

<sup>1.</sup> Special Instructions: Use method with lowest possible DL (1  $\mu$ g/L for aqueous and 1 mg/Kg for solids). Electronic data deliverables required. Please call Phill Anderson for additional information.

<sup>2.</sup> Objectives / Project Plan ID / Permit ID: Determine if perchlorate release has occured.

<sup>3.</sup> Program / Project / Permit Reporting Limits 1 µg/L DL for aqueous samples and 1mg/Kg DL for solid samples